

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	6	electrofilt\$.ab. and ((glass or borosilicate or quartz) near3 (sinter\$ or matrix or medium or spearat\$ or pores or porous))	USPAT; EPO; JPO; DERWEN T
11	BRS	L11	1	electro-filt\$.ab. and ((glass or borosilicate or quartz) near3 (sinter\$ or matrix or medium or spearat\$ or pores or porous))	USPAT; EPO; JPO; DERWEN T
12	BRS	L12	105	electrophore\$.ab. and isotopes	USPAT; EPO; JPO; DERWEN T
13	BRS	L13	49	electrophore\$.ab. and isotopes.ab.	USPAT; EPO; JPO; DERWEN T
14	BRS	L14	112	electrophore\$.ab. and isotope.ab.	USPAT; EPO; JPO; DERWEN T
15	BRS	L15	3	14 not 13	USPAT
16	BRS	L16	17	electrophore\$.ab. and uran\$	USPAT
17	BRS	L17	376	(electro-filt\$.ab. or electrophore\$.ab.) and ((glass or borosilicate or quartz) near3 (gel or sol- gel))	USPAT; EPO; JPO; DERWEN T

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	25	electrophore\$ and ((glass or borosilicate) near5 (pores or porous))	EPO; JPO; DERWEN T
2	BRS	L2	41	electrophore\$ and ((inorganic or ceramic) near5 (pores or porous))	EPO; JPO; DERWEN T
3	BRS	L3	39	electrophore\$.ab. and ((inorganic or ceramic) near5 (pores or porous))	USPAT
4	BRS	L4	76	electrophore\$.ab. and ((glass or borosilicate) near5 (pores or porous))	USPAT
5	BRS	L5	71	electrophore\$.ab. and ((glass or borosilicate) near5 (sinter\$))	USPAT; EPO; JPO; DERWEN T
6	BRS	L6	144	electrophore\$.ab. near3 (glass or borosilicate)	USPAT; EPO; JPO; DERWEN T
7	BRS	L7	383	electrophore\$.ab. and ((electrophore\$) near3 (glass or borosilicate))	USPAT; EPO; JPO; DERWEN T
8	BRS	L8	239	7 not 6	USPAT; EPO; JPO; DERWEN T
9	BRS	L9	129	electrophore\$.ab. and ((glass or borosilicate or quartz) near3 (sinter\$ or matrix or medium or spearat\$))	USPAT; EPO; JPO; DERWEN T

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(FILE 'HOME' ENTERED AT 13:14:50 ON 12 JAN 2005)

FILE 'CAPLUS' ENTERED AT 13:15:06 ON 12 JAN 2005

L1 6213 SEA (PEG OR POLYETHYLENE) (3A) COAT? AND ELECTRO-OSM? OR
ELECTROOSM?
L2 21 SEA ((PEG OR POLYETHYLENE) (3A) COAT?) AND (ELECTRO-OSM? OR
ELECTROOSM?) AND ELECTROPHORE?
D 10-21
D 10-21 ALL
L3 3 SEA ((PEG OR POLYETHYLENE) (3A) COAT?) AND (ELECTRO-OSM? OR
ELECTROOSM?) AND ELECTROPHORE? AND GLASS
D 1-3 ALL
L4 164 SEA ELECTROPHORE? AND ((GLASS OR QUARTZ OR BOROSILICATE) (3A)
(MATRIX OR POROUS OR PORES OR PERMEABLE OR FILTER OR MEMBRANE))
L5 217 SEA (ELECTROPHORE? AND ((GLASS OR QUARTZ OR BOROSILICATE) (3A)
(MATRIX OR POROUS OR PORES OR PERMEABLE OR FILTER OR MEMBRANE
OR GEL OR SOL)))/AB
D 100
L6 198 SEA L5 AND PY<2002
D 100-198 ALL

FILE 'STNGUIDE' ENTERED AT 13:20:38 ON 12 JAN 2005

FILE 'CAPLUS' ENTERED AT 13:35:25 ON 12 JAN 2005
D 50-99 ALL

FILE 'STNGUIDE' ENTERED AT 13:35:31 ON 12 JAN 2005

L7 0 SEA (ELECTROPHORE? AND ((SILICA OR ORTHOSILICA? OR SOLGEL OR
(SOL (1A) GEL)) (3A) (MATRIX OR POROUS OR PORES OR PERMEABLE
OR FILTER OR MEMBRANE OR MEDIUM)))/AB

FILE 'CAPLUS' ENTERED AT 13:43:14 ON 12 JAN 2005

L8 57 SEA (ELECTROPHORE? AND ((SILICA OR ORTHOSILICA? OR SOLGEL OR
(SOL (1A) GEL)) (3A) (MATRIX OR POROUS OR PORES OR PERMEABLE
OR FILTER OR MEMBRANE OR MEDIUM)))/AB
L9 37 SEA L8 AND PY<2002
D 1-37. ALL